STATE OF CALIFORNIA

CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

Base Year Modification Request Certification

Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base-year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Weste Management Board Office of Local Assistance 1001 | Street, 9th Floor PO Box 4025 Sacramento, CA 95912-4025

General Instructions:
Please select the ONE choice below that best explains your request to the Board.
1. Use a recent generation-based study to selculate our current reporting-year
generation amount, but not officially change our existing Board-approved base year.
2. Use a recent generation-based study to officially change our
existing Board-approved base year to a new base year.
The shaded cells on these sheets are protected. If you have problems
using these sheets, please contact your Office of Local Assistance representative.

Section I: Juriediction Information All respondents must complete this section.	and Certifical	tion			
I certify under panalty of perjury that the knowledge, and that I am authorized to it				rrect to	the best of my
Jurisdiction Name		County	·····		
City of Big Bear Lake		San Bernardino			
Authorisid Signerica Willia		THE SZ. HOMM. ANALYST			MYST
Type/Print Name of Person Signing		Date	-		) Include Area Code
Scott Arenetta		9-20-07 909-888-5831			
Person Completing This Form (places print or type)		Title			
Affiserion:					
Melling Address		City	State		ZIP Code
				1	
E-Insi address				<del></del>	

Section II: Information for New Generation-Based	Study for Existing or New Base Year						
·	e each response to the appropriate cell number (e.g., 4).						
Note: New base years must be representative of a ju	risdiction's disposal and diversion.						
Current Board-approved existing base-year:     2. Proposed new generation-based study year:							
1990	1998						
3. Explain how the proposed generation study year is	s representative of average annual jurisdiction disposal and diversion:						
THE DIVERSION PROGRAMS HAVE BEEN ON-GO	ING FOR SEVERAL YEARS.						

Diversion rate calculated using existing base year	a48 %	Diversion rate calculated using new generation-based study	b.	56	%
For existing base year pounds/person/day based on generation	10.46	For new generation based study pounds/person/day based on generation		35.	24
Residential Non-Residential generation 39.61 % Generation	al 60.39 %	Residential Non-Residential Seneration 11% Seneration generation		89%	%
Population existing generation-based s	tudy 5,351	Population new generation-based s	tudy		6,050

5. If there is an increase between 4a and 4b, please explain how the new diversion rate is consistent with your current diversion implementation efforts. If the proposed new generation tonnage results in an increase in your pounds/person/day, please explain how this is consistent with your current diversion implementation efforts and provide any examples, e.g. change in jurisdiction's demographics.

Current diversion is consistent with the City's programs, due to the nature of the community. Big Bear Lake's current programs and results may not be similar to what takes place in other cities, but this mountain community has several unique issues. Big Bear Lake experiences a high rate of tourism and second-home owners. Extensive road usage, combined with harsh weather conditions and increasing development, creates a large amount of asphalt and concrete waste. The City allows this recycled material to be used for base in all street construction projects. Big Bear Lake experiences a high volume of wood waste, due to extensive tree removal. This waste is no longer sent to any landfill, as fire wood and mulch are created. Tree stumps and roots are now recycled as well. Lake weeds are dredged and harvested for compost, as you saw in the pond area. These also create a unique situation for Big Bear Lake.

6. If the difference between the proposed diversion rates in 4a and 4b is greater than 5 percentage points, please explain the specific reasons for the difference. (For example: new/improved curbside diversion programs.)

The most important reason for the large difference in diversion rates is due to the grossly understated 1990 original base year estimate. There are several reasons for this error. Primarily, the method of estimating the 1990 tonnages was a total guess based on aerial photos. When scales were actually used, the City's tonnages went up rapidly. Additionally, when breaking down the components of the waste stream, intermittent surveying was done. The problem with that is because Big Bear Lake's activities are so seasonal. Accurate tonnage figures for asphalt/concrete waste would have beeen impossible to get if it was surveyed for in any time other than summer. Furthermore, accurate 1990 figures would now be impossible to retrieve as the County did not keep records in 1990. The 1998 records are accurate and more closely reflect a current waste stream, generation, and diversion picture.

7. Dis	posal Tonnage: (enter values)	6859	10288	17147	
		Residential	Non-Residential	Total	
Please	select the ONE choice below that best explains	your disposal da	ta and complete the required tables.		
	a. All tons claimed are from the Board's Disposa     b. All tons claimed are from a 100 percent audit			nage Request and Modification Certification sheet found a	t http://www.ciwmb.ca.gov/lgcentral/forms/rytnmdrq.doc)
	c. Some Disposal Reporting System data were	corrected. (Please	e complete Reporting Year Tonnage Modification Requ	uest and Certification sheet found at http://www.ciwmb.ca.g	gov/lgcentral/forms/rytnmdrq.doc)

8. In the table below, list the summarized diversion activities, and diversion data records that support your claim and are available for Board audit. (Note: The Board expects the jurisdictions to be able to provide all back-up documentation, if requested) Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition calculations). If any diversion is from restricted wastes, [agricultural wastes, inert solids (e.g., concrete, asphalt, dirt, etc.), white goods, and scrap metal; please identify those programs/waste types and fill out section 10. Please mark as Attachment 8 all copies of survey forms.

\*Please provide detailed Non-Residential waste information in Section 9.

\*Please provide detailed non-Residential waste audit information in Section 9.

Note: The Board has indicated that it will be scrutinizing total source reduction amounts greater than 5% of total generation. Please be prepared to provide additional details subsantiating your claim. Relative Percent to Specific material type(s) (List operation w/multiple materials in Diversion Activity Actual tons Specific conversion factor used (if any) and Source Type of record and location of record **Total Generation** Please use the Board's program types. (A/Total The program type glossary is online at: (A) Generation) http://www.ciwmb.ca.gov/lgcentral/paris /codes/reduce.htm Residential Activities: Source Reduction Backyard composting Grasscycling 0.0% Other Residential source reduction (list each program separately) Enter program name 0.0% Subtotal Residential Source Reduction 0.0% Recycling **Curbside Recycling** aluminum, glass, tin, newsprint, corrugated 187 Franchised hauler's report on file with City 0.5% cardboard, mixed paper, #1 and #2 plastics N/A Buyback centers aluminum, glass, tin, newsprint, corrugated 136 0.3% cardboard, mixed paper, #1 and #2 plastics N/A DOC records and on file with City Drop-off centers aluminum, glass, tin, newsprint, corrugated 359 0.9% cardboard, mixed paper, #1 and #2 plastics N/A Franchised hauter's report on file with City

Diversion Activity	Actual tons		Specific material type(s) (List operation w/multiple materials in	Specific conversion factor used (If any) and Source	Type of record and location of record
		Total Generation	one box)		
		1			
Please use the Board's program types.					
The program type glossary is online at:	(A)	(A/Total Generation)			
http://www.ciwmb.ca.gov/lgcentral/paris	(^)	Generation			
/codes/reduce.htm					
		l			
Other Residential recycling⊑ (list eac	ch program s	eparately)			
Enter program name		t			
Enter program name					
Enter program name					
Enter program name		<del> </del>	<u> </u>		
Enter program name					
Subtotal Residential Recycling	682	1.8%			
Composting	00%	1.076		1	I
Green waste drop-off	·····				
Curbside green waste		<u> </u>			
Christmas Tree program	6	0.0%	Christmas trees	N/A	Franchised hauler's report on file with City
Other Residential composting (list ea	ach program			L	
Sales recorded and somposting (not as	Jon program	aoparatory,			
Fata analysis and		T	V-14-2-1000-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1	
Enter program name				· · · ·	
Enter program name		<u></u>			***************************************
Enter program name		<b>.</b>			
Enter program name					
Enter program name					
Subtotal Residential Composting	6	0.0%			
Subtotal Residential Diversion	688	1.8%		<b>-</b>	
Non-Residential Activities:	000	1.0/6			
Source Reduction					
Non-Residential Waste Audits*		1	See Section 9	See Section 9	See Section 9
Other non-Residential source reduct	ion (list each	program separat			T and acquait a
	(	p. vg. a vopului	77,1		
		1	•		<u> </u>
Enter Program name		<del>                                     </del>			
Enter program name		<del> </del>			
Enter program name		<del>                                     </del>	7-1/1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
Enter program name		<del> </del>			
Subtotal Non-Residential Source					
Reduction	a	0.0%			
Medicion	U	0.070		<u> </u>	L

Interpretation of the program name Enter program name Subtotal Non-Residential Composting	070 54.2%	See Section 9  See Section 9	See Section 9  See Section 9	See Section 9  See Section 9
ne program type glossary is online at: tp://www.ciwmb.ca.gov/igcentral/paris odes/reduce.htm  Recycling  Non-Residential Waste Audits*  21 Other non-Residential recycling (list each parts)  Enter program name Enter program name Enter program name Enter program name ubtotal Non-Residential Recycling  Composting  Non-Residential Waste Audits*  Other non-Residential composting (list each parts)  Enter program name Ubtotal Non-Residential Composting  ubtotal Non-Residential Diversion  21	070 54.2%  program separately)  070 54.2%	See Section 9		See Section 9
ne program type glossary is online at: tp://www.ciwmb.ca.gov/igcentral/paris odes/reduce.htm  Recycling  Non-Residential Waste Audits*  21 Other non-Residential recycling (list each parts)  Enter program name Enter program name Enter program name Enter program name ubtotal Non-Residential Recycling  Composting  Non-Residential Waste Audits*  Other non-Residential composting (list each parts)  Enter program name Ubtotal Non-Residential Composting  ubtotal Non-Residential Diversion  21	070 54.2%  program separately)  070 54.2%	See Section 9		See Section 9
Inter//www.ciwmb.ca.qov/ligcentral/paris codes/reduce.htm  Recycling  Non-Residential Waste Audits*  Other non-Residential recycling (list each particular program name Enter program name Composting  Non-Residential Waste Audits*  Other non-Residential composting (list each particular program name) Enter program name	070 54.2% program separately) 070 54.2%	See Section 9		See Section 9
Non-Residential Waste Audits* 21 Other non-Residential recycling (list each parties of the program name and program	orogram separately) 070 54.2%	See Section 9		See Section 9
Recycling Non-Residential Waste Audits* 21 Other non-Residential recycling (list each particular program name Enter program name Enter program name Enter program name Enter program name ubtotal Non-Residential Recycling  Composting Non-Residential Waste Audits* Other non-Residential composting (list each program name Enter program name Ubtotal Non-Residential Diversion 21	orogram separately) 070 54.2%	See Section 9		See Section 9
Non-Residential Waste Audits* 21 Other non-Residential recycling (list each particular program name Enter program name Enter program name Enter program name Ubtotal Non-Residential Recycling Non-Residential Waste Audits* Other non-Residential composting (list each program name Enter program name Ubtotal Non-Residential Diversion 21	orogram separately) 070 54.2%	See Section 9		See Section 9
Enter program name Ubtotal Non-Residential Recycling Composting Non-Residential Waste Audits* Other non-Residential composting (list each of the program name Enter program name Ubtotal Non-Residential Diversion  21	orogram separately) 070 54.2%	See Section 9		See Section 9
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21 Composting Non-Residential Recycling Composting Non-Residential Waste Audits* Other non-Residential composting (list each of the program name Enter program name ubtotal Non-Residential omposting ubtotal Non-Residential Diversion  21			See Section 9	
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Composting Non-Residential Waste Audits* Other non-Residential composting (list eac Enter program name ubtotal Non-Residential omposting ubtotal Non-Residential Diversion  21			See Section 9	
Other non-Residential composting (list eac  Enter program name ubtotal Non-Residential composting  ubtotal Non-Residential Diversion 21	h program separately)		See Section 9	
Enter program name Subtotal Non-Residential Composting Subtotal Non-Residential Diversion 21	n program separately)			
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Enter program name Enter program name ubtotal Non-Residential omposting ubtotal Non-Residential Diversion 21				
Enter program name ubtotal Non-Residential composting ubtotal Non-Residential Diversion 21			with the Articles	
ubtotal Non-Residential omposting 21				
composting 21				
composting Subtotal Non-Residential Diversion 21		1		
Subtotal Non-Residential Diversion 21	0 0.0%			
	070 54.2%			
Residential/Non-Residential				
Diversion Activities				
ADC			11777	·
Sludge				
Scrap metal				
Construction and demolition				
Landfill salvage				
Subtotal Residential/Non-Residential				
	0 0.0%			
	0.078			· · · · · · · · · · · · · · · · · · ·
otal Res/Non-Res Source Reduction	_			
Tons	0 0.0%			
		1		
Total Diversion Tons 21	1758 55.9%			
Total Disposal Tons from Sec.7 17	7147 44.1%			
Total Generation Tons (Div+Dis)   38	3905		hiin yo karay ka a sangarang kanang kana Banang kanang kanan	11/48/14/03/15/24-13/15/44/03/14/03/14/03/14/03/03/03/03/03/03/03/03/03/03/03/03/03/
		entropus in a service de la compansión de	onvantantentija (1914) (1916) ja kantantentija (1916) (1916) Vanna samunga (1916) (1916) (1916)	
Diversion Rate 5	66%			

## 9. Specific Non-Residential Sector Waste Audits-Top 10 Non-Residential Generators

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets.

## (Form will perform all addition calculations).

Please provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name) diversion activity and material type and associated tonnage for each diversion activity/material type, and applicable conversion factors/sources. Include copies of survey form(s) used.

Type of Non-residential Generator	Audit Reference Number	Specific/Major Diversion Activities include material type (e.g. paper recycling, grasscycling). (List activities on one line)	Source Reduction Tons	Recycling Tons	Composting Tons	Total Diversion Tons	Generation (Total Diversion Tons/Total	Survey Method Phone (P) Mail (M) On-site (O) Other
Construction Co.	RB8	asphalt/concrete recycled for road construction		14500		14500	37.3%	M/O
Tree Service, Demolition and Recycling	RB1	wood waste recycling into mulch, chips, animal bedding		3275		3275	8.4%	M/O
Municipality	RB2	asphalt/concrete recycled for road construction; soils recycled for construction		2927		2927	7.5%	City Hall records
Grocer	RB9	mixed collection for recycling of OCC, plastics, bones, fat, organics		368		368	0.9%	M/O
						,		
	To	tals		21070		21070	54.2%	

Summarize the non-residential diversion activities for the top 10 generators quantification methodology, and applicable conversion factors and sources. (e.g.

RB1: tree trimmings and stumps and wood waste from deconstruction weighed at a scale.

RB2: soil, asphalt and concrete calculated at 150 pounds per cubic foot at the truck's capacity multiplied times the number of trucks

RB8: asphalt and concrete calculated at 150 pounds per cubic foot at the truck's capacity multiplied times the number of trucks

RB9: mixed collection of grocery wastes (OCC, plastics, bones, fat, organics) weighed at a scale.

- **10**. For each restricted waste type [i.e., agricultural waste, inert solids, (e.g. concreter, asphalt, dirt, etc.) scrap metals and white goods (PRC Section 41781.2)] and associated program, please provide the following information:
- a. If the diversion program started on or after January 1, 1990, complete the following table. (Note: program name refers to one specific diversion program for that waste type; (e.g., diversion conducted by City Public Waste Dept).

Restricted Waste Type		Specific Program name	Year started	Tonnage	
Pull Down for Waste Types	~	Asphalt and concrete recycled in road construction	1992	15,000	
Pull Down for Waste Types	•				
Pull Down for Waste Types	•				
Puli Down for Waste Types	•				
Pull Down for Waste Types	•				
Pull Down for Waste Types	~				

- b. If the diversion program started before January 1, 1990, on a separate sheet, marked attachment 10b, provide the following documentation: (Note: If documentation for a waste type and program has already been approved by the Board, you do not have to provide an attachment 10b for that waste type and program.

  Instead please provide date of Board approval of preciously submitted information.

  (Date)

  If documentation is not available, go to 10d.
- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion [PRC Sec. 41781.2 (c) (1)].
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (Note: this criterion is applicable to the entire jurisdiction, not to individual programs [PRC Sec. 41781.2 (c) (2)]). Please include documentation.
- The jurisdiction is implementing, and will continue to implement, the diversion programs in its Source Reduction and Recycling Element.

**c.** If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Type		Specific Program Name	New base year or reporting year diversion tonnage
Pull Down for Waste Types	▼		
Pull Down for Waste Types	▼		
Pull Down for Waste Types	▼		
Pull Down for Waste Types	₩		
Pull Down for Waste Types	₩		

**d.** If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. (**Note**: Only the difference between the new base vear/reporting year and 1990 can be counted in the diversion rate calculation.)

Restricted Waste Type		Specific Program name	New base year or reporting year tonnage	1990 diversion tonnage	Difference
Pull Down for Waste Types	<b>-</b>				
Pull Down for Waste Types	_				
Pull Down for Waste Types	▼ _				
Pull Down for Waste Types	▼_				
Pull Down for Waste Types	▼ _				
Pull Down for Waste Types	▼ .				

## City of Big Bear Lake Attachment 9

Generator	Business Type	Material Type	Diversion Activity	Tonnage Claim	Allowable Diversion
RB1	tree svc, demolition,	asphalt & concrete (A/C)	reused for road construction	10,200	0
RB1	and recycling	wood	reuse as mulch & animal bedding	3,275	3,275
RB2	municipality	A/C	reused for road construction	500	500
RB2	municipality	soil	reuse as soil & in construction	2,427	2,427
RB3	construction co.	A/C	reused for road construction	40	0
RB3		soil	reuse in construction	200	0
RB4	H	asphalt/rock	reused for road construction	65	0
RB4	"	soil	reuse for soil	9,500	0
RB5	e e	A/C	reused in road construction	1,200	0
RB6	"	A/C	reused in road construction	200	0
RB7	local agency	lake weeds	composting	1,800	0
RB8	construction co.	A/C	reused in road construction	14,500	14,500
RB9	grocer	organics, OCC,	recycling	368	368
		plastics, bones, fat			
Total			-	44,275	21,070.00